Generate Collection Print

Search Results - Record(s) 1 through 12 of 12 returned.

- 1. 20080227738. 20 Jul 07. 18 Sep 08. Compositions and methods for cell dedifferentiation and tissue regeneration. Keating; Mark T., et al. 514/44; 435/29 435/377 A61K31/70 20060101 A61P43/00 20060101 C12N5/06 20060101 C12Q1/02 20060101
- Color of Carlon (1997) 2. 20080044899. 21 May 04. 21 Feb 08. Differentiated Cells Originating in Precursor Fat Cells and Method of Acquiring the Same. Kano; Koichiro. 435/368; 435/325 435/371 435/377 C12N5/06 20060101
- □ 3. 20070254884. 10 Nov 04. 01 Nov 07. Compositions and Methods for Inducing Cell Dedifferentiation. Chen; Shuibing, et al. 514/247; 514/252.1 514/256 514/263.1 514/266.1 544/224 544/245 544/264 544/283 544/349 5461X31/497 20060101 AG1X31/50 20060101 AG1X31/517 20060101 AG1X31/52 20060101 C07D239/70 20060101 C07D239/72 20060101 C07D2341/00 20060101 C07D241/30 20060101
- 4. 20050201995. 04 Feb 05. 15 Sep 05. Methods and compositions related to neuronal differentiation. Majumder, Sadhan. 424/93.21; 424/93.7 435/368 A61K048/00 C12N005/08.
- 5. 20050176707. 10 Nov 04. 11 Aug 05. Compositions and methods for inducing cell dedifferentiation. Chen, Shuibing, et al. 514/234.5; 514/263.22 514/263.3 514/263.4 544/114 544/276 544/277 A61K031/5377 A61K031/52 A61K031/522 C07D473/12. C07D473/10.
- 6. 20040087016. 22 Nov 02. 06 May 04. Compositions and methods for cell dedifferentiation and tissue regeneration. Keating, Mark T., et al. 435/366; 424/93.7 C12N005/08 A61K045/00.
- 7. 20030212024. 04 Apr 03. 13 Nov 03. Compositions and methods for cell dedifferentiation and tissue regeneration. Keating. Mark T. et al. 514/44: 435/366 435/455 A61K048/00 C12N005/08 C12N015/85.
- 8. 20030125252. 12 Sep 02. 03 Jul 03. Compositions and methods for affecting osteogenesis. Underhill, T. Michael, et al. 514/12; 424/673 424/687 514/102 514/171 514/456 514/573 514/682 A61K038/18 A61K038/29 A61K031/66 A61K031/56 A61K031/353 A61K031/557 A61K031/12 A61K031/12 A61K031/10 A61K033/14.
- Fig. 9. 6617161. 09 May 01; 09 Sep 03. Serum-free cell growth medium. Luyten; Frank P., et al. 435/375; 424/93.1 424/93.7 435/325 435/366 435/374 435/383 435/388 435/389 435/404 435/405. C12N005/00 C12N005/08 A01N063/00.
- $\overline{}$ 10. $\underline{6150163}$. 13 Jan 99; 21 Nov 00. Chondrocyte media formulations and culture procedures. McPherson; John M., et al. $\underline{435/384}$; $\underline{435/383}$ $\underline{435/404}$ $\underline{435/406}$. $\underline{612N005/00}$.
- 11. WO 2005047524 A2. Substituted 2-amino-9H-purine derivatives are cell **dedifferentiation** inducers useful for treating bone disorder associated with defective <u>osteoblast</u>, e.g. osteoporosis, rickets, osteomalacia, McCune-Albright syndrome and Paget's disease. CHEN S, et al.
- 12. WO 0168135 A2. New composition comprising retinoic acid receptors antagonist useful for e.g. promoting or inhibiting osteogenesis, for treating bone abnormalities resulting from injury, toxicity or disease, or for ex vivo bone tissue engineering. SAMPAIO A V, et al.

Generate Collection

Transmission, furnissionementementementementementementementeme	
Terms	Documents
L5 and L8	12

Print